Description of Two new Tachinids (Dip.).

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The following species are described at this time in order to allow the use of the names in forthcoming economic papers.

Doryphorophaga aberrans n. sp.

Length of body, 6 to 7.5 mm.; of wing, 4.5 to 6 mm. Differs from D. doryphorae by facialia not ciliate, at most some bristles on lowest one-third; ocellar bristles vestigial or wanting; abdomen thickly silvery pollinose; front golden posteriorly; tegulae of ordinary size.

Four males, Blacksburg, Virginia; three reared from *Leptinotarsa decemlineata* Say, and one from *Blepharida rhois* Forst. (W. J. Schoene).

Holotype, No. 20126 United States National Museum.

This is an eastern form. *D. doryphorae* is from the Mississippi valley and westward.

Euphorocera floridensis n. sp.

Length of body, 11.5 mm.; of wing, 8 mm. Differs from E. tachinomoides as follows: Parafrontals and parafacials deep golden, also orbits. Abdomen without any red on sides; the posterior black of intermediate segments produced forward in a triangle on each side to near front margin, heavy on second segment, these forming with median vitta a black trident on those segments.

One male, Gainesville, Florida; reared from Anticarsia gemmatilis Hubn. (J. R. Watson).

Holotype, No. 20127 U. S. Nat. Mus.

Certain Features Found in the Genus Panchlora, with other Observations and the Description of one new Species (Orthoptera, Blattidae).

By Morgan Hebard.

In studying material of this genus introduced into the United States, it has become necessary to examine all the series in the Philadelphia collections, a total of 247 specimens, representing at least 24 species.

The genus is undoubtedly difficult, but were the males described with full reference to the supra-anal and subgenital plates, cerci and styles, only rare specimens showing some de-